

Date: Wed, 7 Sep 94 04:30:09 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #1001
To: Info-Hams

Info-Hams Digest Wed, 7 Sep 94 Volume 94 : Issue 1001

Today's Topics:

Ashland, Ohio Hamfest
CAP info
FCC getting faster
Hiram Maxim's Flying Machine
IPS Daily Report - 06 September 94
Need info: 27 MHz to 6 Meter transverter???
Need info on FT-208R
Novice class licence and remote computer access. Is it legal?
QSL info needed-->9G1BL
question to save time from a virgin
VHF QSO Party - Rare grid DM51 @ 8800 Ft
VK2WI Weekly News, 4th September, 1994
You don't do this on air, why do it on the net?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 6 Sep 1994 21:09:04 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: Ashland, Ohio Hamfest
To: info-hams@ucsd.edu

The Ashland Ohio Area ARC will be holding its third annual hamfest on
Sunday October 2, 1994. Gates open at 8:00 AM with talk-in on 147.105 +.
Table space and fleamarket space is still available. For further info
contact:
Wallis Green

3 East Liberty St
Ashland, OH 44805
419-281-3903

Date: 7 Sep 1994 00:30:28 GMT
From: lll-winken.llnl.gov!apple.com!phils1.atg.apple.com!user@ames.arpa
Subject: CAP info
To: info-hams@ucsd.edu

I am interesting in getting involved in CAP but can find little information about who to contact, what forms I need to file out, etc. I have downloaded the file from the ARRL file server, but this seems more targeted at military personnel. If you have any info, please drop me a line.

phil sohn
sohn@apple.com

Date: Wed, 7 Sep 1994 01:08:59 GMT
From: ihnp4.ucsd.edu!news.cerf.net!proton!epsilon.llumc.edu!
britton@network.ucsd.edu
Subject: FCC getting faster
To: info-hams@ucsd.edu

I passed my Advanced Class test on July 16; the license arrived in the mail on September 3. Seven weeks from start to finish isn't too bad! The FCC is getting better.

Barrie, k0wwg (a Tech for the last 35 years)

Date: 6 Sep 1994 19:08:04 -0700
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!swrinde!
elroy.jpl.nasa.gov!lll-winken.llnl.gov!apple.com!apple.com!not-for-
mail@network.ucsd.edu
Subject: Hiram Maxim's Flying Machine
To: info-hams@ucsd.edu

By this point, many of you have probably made contact with the /125 stations celebrating Hiram P. Maxim's 125th birthday.

Now, here is something I hadn't known before: take a look at the "50 and 100 Years Ago" column in the September 1994 issue

of Scientific American.

The September *1894* issue of the Scientific American announced that a Mr. Hiram Maxim had built a steam powered plane, which unfortunately, tore itself apart upon leaving ground on July 1894. It, however, made history by being the first powered flight to leave ground.

The Old Man must not have quite reached his 25th birthday when he attempted powered flight! This might explain why so many Hams are also pilots.

There is also a picture of the "flying" machine on the same page.

Don't y'all rush out to buy Scientific American now, hear?

(I wasn't sure whether to post this to *.misc or *.homebrew :-)

73,

Kok Chen, AA6TY
Apple Computer, Inc.

kchen@apple.com

Date: Tue, 6 Sep 1994 23:09:04 GMT
From: ihnp4.ucsd.edu!swrinde!howland.reston.ans.net!EU.net!sunic!trane.uninett.no!
ifi.uio.no!wabbit.cc.uow.edu.au!metro!ipso!rwc@network.ucsd.edu
Subject: IPS Daily Report - 06 September 94
To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT
ISSUED AT 06/2330Z SEPTEMBER 1994 BY IPS RADIO AND SPACE SERVICES
FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY.
SUMMARY FOR 06 SEPTEMBER AND FORECAST FOR 07 SEPTEMBER - 09 SEPTEMBER

1A. SOLAR SUMMARY

Activity: low

Flares: none.

Observed 10.7 cm flux/Equivalent Sunspot Number : 95/41

GOES satellite data for 05 Sep

Daily Proton Fluence >1 MeV: 4.3E+05

Daily Proton Fluence >10 MeV: 1.3E+04

Daily Electron Fluence >2 MeV: 2.5E+06

X-ray background: A9.3
Fluence (flux accumulation over 24hrs)/ cm2-ster-day.

1B. SOLAR FORECAST

	07 Sep	08 Sep	09 Sep
Activity	Low	Low	Low
Fadeouts	None expected	None expected	None expected

Forecast 10.7 cm flux/Equivalent Sunspot Number for 07 Sep: 95/41

2A. MAGNETIC SUMMARY

Geomagnetic field at Learmonth: unsettled to active

Estimated Indices :	A	K	Observed A Index 05 Sep
Learmonth	15	3334 3332	
Fredericksburg	17		8
Planetary	17		8

Observed Kp for 05 Sep: 2233 2222

2B. MAGNETIC FORECAST

DATE	Ap	CONDITIONS
07 Sep	16	Unsettled to active
08 Sep	25	Active
09 Sep	25	Active to minor storm

COMMENT: IPS Geomagnetic Warning 3 was issued on 4 September and is current for interval 7-10 September. Active levels, with minor storm periods during local night expected 7-10 September due to coronal hole.

3A. GLOBAL HF PROPAGATION SUMMARY

	LATITUDE BAND		
DATE	LOW	MIDDLE	HIGH
06 Sep	normal	normal	fair

PCA Event : None.

3B. GLOBAL HF PROPAGATION FORECAST

	LATITUDE BAND		
DATE	LOW	MIDDLE	HIGH
07 Sep	normal	fair	fair
08 Sep	normal	fair-poor	poor
09 Sep	normal	fair-poor	poor

COMMENT: HF Comms are expected to be degraded during interval 7-10 September, particularly at high lats. Low lats will probably remain largely unaffected.

4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

Observed
DATE T-index MUFs at Sydney
06 Sep 29 near predicted monthly values

Predicted Monthly T-index for September: 20

4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE T-index MUFs
07 Sep 25 Near predicted monthly values
08 Sep 15 10 to 15% below predicted monthly values
09 Sep 20 10 to 15% below predicted monthly values
COMMENT: IPS HF Communications Warning 2 was issued on 4 September
and is current for interval 7-10 September. HF comms conditions are
expected to be degraded 7-10 September. Strong spread F was observed
at Hobart last night.

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IPS Regional Warning Centre, Sydney |IPS Radio and Space Services
RWC Duty Forecaster tel: +61 2 4148329 |PO Box 5606
Recorded Message tel: +61 2 4148330 |West Chatswood NSW 2057
email: rwc@ips.oz.au fax: +61 2 4148331 |AUSTRALIA

Date: 6 Sep 1994 19:44:06 -0400
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!swiss.ans.net!
newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@network.ucsd.edu
Subject: Need info: 27 MHz to 6 Meter transverter???
To: info-hams@ucsd.edu

Greetings,

I am looking for a transverter from 27 MHz to 6 meters. I
recently purchased (real cheap) 4 SSB CBs and I'd like to
make them useful on 6 meters. Anyone know of any good
transmitting/receiving converters other than Hamtronics?

Please email me.

Thanks - Rob, N1NTE (email - RBellville@aol.com)

Date: Wed, 7 Sep 1994 03:59:32 GMT
From: ihnp4.ucsd.edu!usc!cs.utexas.edu!convex!news.duke.edu!eff!news.kei.com!ub!
csn!erik@network.ucsd.edu
Subject: Need info on FT-208R
To: info-hams@ucsd.edu

I have a friend who has aquired a Yaesu FT-208R with no manual or battery. Does anyone have a manual that could be copied? Also what would be a good source for a battery for this radio?

tnx es 73 de N5XYX,
Erik

--

Erik Mugele * erik@csn.org * Finger mugele@csn.org for
Amateur Radio: N5XYX * mugele@sil.org * PGP fingerprint and info.
DoD#: 1030 * mugele@fafb.af.mil * PGP public key by request.

-----[Strip mining prevents forest fires!]-----

Date: Wed, 7 Sep 1994 03:22:35 GMT
From: ihnp4.ucsd.edu!usc!nic-nac.CSU.net!charnel.ecst.csuchico.edu!csusac!
csus.edu!netcom.com!russek@network.ucsd.edu
Subject: Novice class licence and remote computer access. Is it legal?
To: info-hams@ucsd.edu

Help!

I'm very excited about getting into Amateur Radio. One of the MAJOR reasons why I started up the hobby is so that I can remotely controll my 486 dx 50 from a small 8086 palmtop PC remotely(through a 2 meter HT). After studying for the test, I noticed one question's answer says that you are "NEVER" allowed to have an unattended transmitter. On the other hand it expressly states that in the 2 meter band, remote access is allowed. I don't get it! Does this mean I can or cannot have my PC unattended doing either DATA or what I hope to be the first to design, Voice recognition and artificial intelligence(sorta like the well hatted "BOTS" on IRC, only now on 2M HAM :) I will only have a Novice licence when I start this, I'm going to test for technitian plus but I haven't studied the Tech stuff enough(element 3 ques.) Please E-mail me back so I know what to work around.

P.S. for those techies out there, I've modified some pagers to operate off the 144Mhz range and I plan to use them as Radio Modems, I figure that a pager would have EXCELENT resistance from noise and reliable high speed capabilities (It also puts out a perfect serial signal if ya tap the processor) Nice way to give pagers to the whole pamily w/o paying the local pager companies.

Thanks in Advance for the help, hope to be on the air soon!

- Cory -

Date: Tue, 6 Sep 94 21:08:09 -0500

From: news.delphi.com!usenet@uunet.uu.net
Subject: QSL info needed-->9G1BL
To: info-hams@ucsd.edu

I worked 9G1BL but he is not listed in the 93 callbook, if anybody can find his info, it would be greatly appreciated.73's NOUJT

Date: 6 Sep 94 19:39:00 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!gatech!wa4mei!totrbbs!
larry.osborne@network.ucsd.edu
Subject: question to save time from a virgin
To: info-hams@ucsd.edu

looking for program that allows an ibm to read commodore language or
converts commodore to ibm. i have a log program with 1400 data entries
and i would rather not have to re-enter. got one?
a

Top Of The Rock BBS - Lilburn, GA SYSOP: Steve Diggs
UUCP: totrbbs.atl.ga.us Snailmail: 4181 Wash Lee Ct.
Phone: +1 404 921 8687 Lilburn, GA 30247-7407

Date: 7 Sep 1994 03:20:16 GMT
From: george.inhouse.compuserve.com!news.inhouse.compuserve.com!compuserve.com!
news@uunet.uu.net
Subject: VHF QSO Party - Rare grid DM51 @ 8800 Ft
To: info-hams@ucsd.edu

Fellow VHFers:
QST...Mountaintopping effort from Rare Grid DM51.
Southeast Arizona will be activated Sat & Sun for the Sept VHF QSO Party (1800 UTC
10 Sept - 0300 UTC 12 Sept).

Baring lightning. Herb, WE7L running Limited Multi-op with Jim, KC7MJ will be
operating 144 MHz SSB/CW with 350 Watts* output, low noise mast preamp, and long
yagi at 8800 ft ASL in the Chiricahua Mountains.
[*If we manage the heavy battery, 150 Watts if terrain warrants the lighter
setup.]
'Will occasionally check 146.55 for FM interest.

Hope to hear you. Good Luck in the contest!
73, WE7L
Daytime Skeds ?

74551.1275@compuserve.

Date: 7 Sep 94 10:13:30 +0930
From: ihnp4.ucsd.edu!munari.oz.au!foxhound.dsto.gov.au!fang.dsto.gov.au!
dstos3.dsto.gov.au!peake@network.ucsd.edu
Subject: VK2WI Weekly News, 4th September, 1994
To: info-hams@ucsd.edu

In article <34hrdd\$e3g@eram.esi.com.au>, dave@eram.esi.com.au (Dave Horsfall
Just a quick signal report on the broadcast (morning):
40M - mostly 5 by 7 with a bit of qsb - best I've heard so far in Adelaide.
80M - unreadable
30M - unreadable - seems to be another station on the top all the time. Do you
hear that in Sydney?

No other bands heard. Also, is there a call-back? I have yet to hear it. And is
there a relay on 20M - haven't heard anything there either.

regards
Alan

Date: 7 Sep 1994 03:54:18 GMT
From: ihnp4.ucsd.edu!library.ucla.edu!europa.eng.gtefsd.com!news.umbc.edu!eff!
news.kei.com!ssd.intel.com!chnews!fallout!cmoore@network.ucsd.edu
Subject: You don't do this on air, why do it on the net?
To: info-hams@ucsd.edu

Gary Thorburn/UB Networks (Gary_Thorburn/UB_Networks@UB.COM) wrote:
: Q: What's wrong with this Info-hams inquiry?:

Hi Gary, maybe this wasn't an info-hams inquiry at all. Info-hams
stuff is posted to and from the netnews groups and almost all netnews
newsreaders are capable of extracting the return address from netnews
postings. If you don't get a real internet account, you will be
forced to live with corrupted addresses... it is not the fault of
the poster.

73, KG7BK, 00TC, Cecil_A_Moore@ccm.ch.intel.com (Not speaking for Intel)

End of Info-Hams Digest V94 #1001
